

BML Microspheres

We produce a number of pre-wetted or damped versions of Expancel DE. These are produced by adding a suitable liquid which makes the Expancel very much easier to handle as well as easing dispersion.

BML Microspheres 806

Composition:

50% by weight Expancel 551 DE 40 d42 50% by weight Dioctyl Adipate (DOA)

BML Microspheres 939

Composition: 50% by weight Expancel 920 DE 80 d30 50% by weight Dioctyl Adipate (DOA)

BML Microspheres 941

Composition:

50% by weight Expancel 920 DE 40 d30 50% by weight Dioctyl Adipate (DOA)

Appearance

White slightly sticky powder

Store and handle with care due to pressure sensitive powder.

Other combinations of Expancel DE and suitable liquids can be produced as required.

We also produces a number of pre-blended Expancel DE and filler combinations produced to special order.

Commodity Code 3906 909010

Packing Various

Issue 5 March 2016

All information is given in good faith but is indicative only and does not constitute a specification.

Boud Minerals Limited West Bank, Sutton Bridge Lincolnshire PE12 9UR, UK Tel: +44 (0)1406 351988 Fax: +44 (0)1406 350897 Email: sales@boud.com Web: www.boud.com Boud Minerals AB Håkantorpsvägen 109 SE-26391 Höganäs, Sweden Tel: +46 42 333741 Fax: +46 42 333829 Email: sweden@boud.com Web: www.boud.com